



DEPARTMENT OF THE NAVY

**UNITED STATES MARINE CORPS
OFFICE OF THE PROGRAM MANAGER,
ADVANCED AMPHIBIOUS ASSAULT
14041 WORTH AVENUE
WOODBIDGE, VA 22192-4123**

IN REPLY REFER TO:
8400
PMAAA/dmr
Ser 09.047
10 Feb 09

From: Program Manager

To: Director, Defense Contract Management Agency (IAC), 700 Robbins Avenue,
Building #4C, Philadelphia, PA 19111

Subj: INDUSTRIAL CAPABILITIES AND COMMERCIAL ITEM ASSESSMENTS
FOR THE EXPEDITIONARY FIGHTING VEHICLE

Ref: (a) DCMA/DRPM AAA MOA of 2002
(b) Title 10, U.S.C. 2464

1. In accordance with the provisions and terms contained in reference (a), request your Agency, specifically the Industrial Analysis Center (IAC), initiate actions to conduct Industrial Capability and Commercial Item Assessments (ICA/CIA) in support of the EFV Depot Source of Repair (DSOR) process and reference (b). It is requested the assessments begin upon your receipt and review of the EFV List of Depot Level Repairables (DLR) to be provided by this office under a separate transmittal in the second month of CY09. The planned completion of the EFV ICA/CIAs is for midyear CY10. PM AAA will provide a Statement of Work with a projected timeline for each grouping of EFV DLRs to be assessed.

2. In planning for EFV ICA/CIAs, request your Agency consider the following PM AAA DSOR objectives:

a. Update previously conducted EFV assessments with current cost and depot environment data.

b. Conduct new assessments for recently released EFV DLRs

c. Identify alternative sources of repair for EFV DLRs, if deemed necessary.

d. Identify EFV DLRs designated as commercial items as defined in reference (b).

3. In conducting the EFV ICA/CIAs, the following guidance is provided:

a. Update previous EFV assessments using the same methodology for conducting new assessments.

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b. Submit EFV DSOR Questionnaires to previously approved and potential sources of repair, which address depot environment, capacity and cost to perform depot level repairs to EFV systems and components.

c. Identify and assess alternative organic and commercial sources of repair, when deemed necessary.

d. Compare and indentify any changes in capability, capacity or costs for updated assessments.

4. In summarizing the findings of the EFV ICA/CIAs, request your Agency consider the following PM AAA desired outcomes:

a. Collect sufficient data and information on the potential sources of repair to allow PM AAA to conduct Best Value Assessments.

b. Collect sufficient data and information on the commercial application of EFV DLRs, which may allow exclusions to core logistic capability determination process.

c. Develop and submit an ICA/CIA Report that summarizes assessment results and provides recommendations for each EFV DLR.

5. My point of contact for this matter is Mr. Doug Smith (Depot Manager, Logistics Directorate) at (703)492-3337 or Smithdc2@efv.usmc.mil.



K. M. MOORE